

Claim Listing

1. (previously presented) In a pump having a rotary portion which compels the movement of a fluid by peristaltic compression of resilient tubing containing the fluid, a tube component comprising the following:

a plurality of adjacent resilient tubes; and

an offset web interconnecting the adjacent resilient tubes, wherein the resilient tubes and the offset web are integrally formed, and each of the resilient tubes has a cross-sectional centerline occurring in a common plane and the offset web only interconnects the resilient tubes in an area outside of the common plane.

2-4 (cancelled)

5 (original) A tube component in accordance with claim 1, wherein the resilient tubes are fabricated from an elastomeric plastic material.

6-12 (cancelled)

13 (currently amended) A method of assembling a pump having a rotary portion which compels the movement of a fluid by peristaltic compression of resilient tubing containing the fluid comprising the following:

providing a plurality of adjacent resilient tubes; and interconnecting the adjacent resilient tubes with an offset web, the resilient tubes and offset web being integrally formed, and wherein each of the resilient tubes has a cross-sectional centerline occurring in a common plane, the rotary portion of the pump includes a rotary area of pump operation, and the resilient tubes are only interconnected with the

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S/N: 10/626,361 Case: 200210054-1 Response to Office Action offset web in an area outside of the common plane and in an area outside the rotary area of pump operation.

14-16 (cancelled)

17 (currently amended) A tube-component <u>method</u> in accordance with claim 13, wherein providing a plurality of adjacent resilient tubes comprises providing resilient tubes fabricated from an elastomeric plastic material.

18 (cancelled)

19. (previously presented) A tube component in accordance with claim 1, wherein the rotary portion of the pump includes a rotary area of pump operation, and the web is outside the rotary area of pump operation.